AMENDMENTS TO THE CLAIMS

1. (Currently amended) A mop bucket and wringer apparatus for wringing liquid from a mop comprising

a mop bucket having an open interior terminating in an upwardly facing opening defined by a marginal rim; and

a mop wringer including means for selective attachment to the marginal rim of said bucket; said wringer including

an upwardly <u>facing</u> opening for receiving a mop and defined by front, rear, side, and bottom walls at least some of which are provided with passageways to allow liquids to pass therethrough;

a pair of pressure jaws;

a rack mounting the pressure jaws in a spaced apart horizontal disposition whereby vertical movement of the rack causes relative movement of the pressure jaws toward and away from one another;

a pinion affixed to a side wall of said wringer for effecting movement of the rack and the associated pressure jaws; and

an elastomeric <u>a</u> member <u>formed of an elastomer and tensioned to</u> normally <u>urging urge</u> the pinion in a position to cause the pressure jaws to be moved away from one another.

- 2. (Canceled).
- 3. (Canceled).
- 4. (Previously presented) The invention defined in Claim 1 wherein said elastomeric member is attached to at least one of the walls and to the pinion.
 - 5. (Canceled).
 - 6. (Canceled).

- 7. (Previously presented) The invention defined in Claim 1 wherein the pinion includes a laterally extending support for elastomeric member.
- 8. (Previously presented) The invention defined in Claim 1 wherein at least one of the side walls is provided with slots for vertically guiding the rack.
- 9. (Original) The invention defined in Claim 1 wherein said bucket is provided with slots for guiding vertical movement of said wringer in respect of said mop bucket.
- 10. (Original) The invention defined in Claim 9 wherein said wringer includes downwardly extending extensions received within the slots.
- 11. (Previously presented) The invention defined in Claim 1 wherein said bucket includes a rear wall having a handle formed therein.
- 12. (Previously presented) The invention defined in Claim 1 wherein said bucket includes a front wall having a curved portion forming a pouring spout.
- 13. (Original) The invention defined in Claim 1 includes a hook for attaching said bucket to a toilet or sink basin.
- 14. (Previously presented) The invention defined in Claim 1 wherein said bucket includes a stepped bottom wall.
- 15. (Original) The invention defined in Claim 1 wherein said bucket includes side walls with corners, thereby allowing thinner wall sections and retaining strength.
- 16. (Original) The invention defined in Claim 1 wherein a seal is formed by said bucket and said wringer, said seal preventing liquid from exiting therebetween.
- 17. (Original) The invention defined in Claim 1 wherein said wringer sits on three sides of said bucket.

18. (Currently amended) A mop bucket and wringer apparatus for wringing liquid from a mop comprising:

a mop bucket having an open interior terminating in an upwardly facing opening defined by a marginal rim; and

a mop wringer including means for selective attachment to the marginal rim of said bucket; said wringer including:

an upwardly <u>facing</u> opening for receiving a mop and defined by front, rear, side, and bottom walls at least some of which are provided with passageways to allow liquids to pass therethrough;

at least one pressure plate;

a linkage means mounting the pressure plate in a substantially vertical disposition whereby horizontal movement of the linkage means causes relative movement of the pressure plate toward the front wall of said wringer; and

an elastomerie a member formed of an elastomer and tensioned to normally urging urge the pressure plate in a substantially vertical position.

19. (Currently amended) A mop bucket and wringer apparatus for wringing liquid from a mop comprising:

a mop bucket having an open interior terminating in an upwardly facing opening defined by a marginal rim; and

a mop wringer including means for selective attachment to the marginal rim of said bucket; said wringer including:

an upwardly <u>facing</u> opening for receiving a mop and defined by at least a front wall, a first side wall, a second side wall, and a bottom wall, at least one of which is provided with passageways to allow liquids to pass therethrough;

at least one pressure plate movable between a wringing position and an open position for causing a wringing of the mop;

an elastomerie <u>a</u> member <u>formed of an elastomer and tensioned to</u> normally <u>urging urge</u> said pressure plate to the open position.

20. (Previously presented) The invention defined in Claim 19 wherein said elastomeric member is a rubber band.

- 21. (Previously presented) The invention defined in Claim 19 wherein said elastomeric member is an elastic cord.
- 22. (Previously presented) The invention defined in Claim 1 wherein said elastomeric member is an elastic cord.